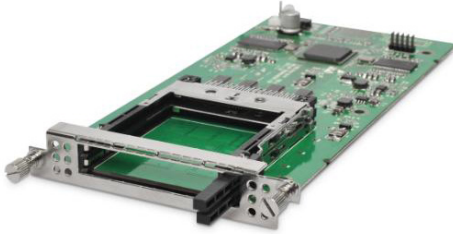


# CI

## 2-Slot DVB-CI Module



### OVERVIEW

The 'CI' module supports two types of descrambling: CAM-based (DVB-Common Interface) and BISS descrambling.

It can be installed to support most Conditional Access or BISS-1/E descrambling.

### KEY FEATURES

- 2 slots for DVB-CI descrambling
- Capable of BISS-1/E descrambling
- Platform-based Modular Design

### ORDERING INFORMATION

| Model              | Description   |
|--------------------|---|
| WAV-DMP-SMP-CI     | 2-Slot DMP-SMP DVB-CI Module                                    |
| WAV-DMP-SMP-BISS   | DMP-SMP BISS Module   |
| WAV-SMP100-CHASSIS | Chassis<br>1RU, embedded MUX and IP/ASI, 3x slots               |
| WAV-DMP900-CHASSIS | Chassis<br>1RU, embedded MUX, 6x slots, Dual PSU, hot-swappable |

### SPECIFICATIONS

|                                     |   |
|-------------------------------------|---|
| DVB-CI Descrambling Interface:      | 2 x PCMCIA CI Slots                             |
| Methods:                            | Simul/Multi-descrambling (Depending on CAMs)    |
| Supported CAMs:                     | Support for all major CAMs                      |
| BiSS Descrambling Maximum Services: | 16  |
| BISS Modes:                         | Depeding on multi-service CAM<br>BISS-1, BISS-E |
| BISS Descrambling:                  | Service-level BISS descrambling                 |
| Maximum Data Rate:                  | Up to 640 Mbps                                  |
| Maximum number of TS:               | 16 Transport Streams                            |
| Maximum BISS keys:                  | 1024 (license-controlled)                       |
| Platform                            |   |
| Power Consumption:                  | Maximum 5W                                      |